

IN THE CLAIMS:

Please amend claims 22 and 32 as follows:

LISTING OF CURRENT CLAIMS

Claims 1-18. (Canceled)

19. (Previously Presented) A bag-packed three-dimensional (3D) decorative sticker set, comprising:

a packing bag defining a receiving space and adapted to hang on a display rack or rail, said packing bag including a sealed upper edge and an open lower edge, and an adhesive-applied flap downward extended from said open lower edge; said flap being prefolded and configured to be folded upward to close an opening at said open lower edge and adapted to turn downward again to expose said opening;

a substrate having a size suitable for positioning in said packing bag, and a front allowing an adhesive-applied surface to repeatedly detachably attached thereto; and

a set of individual 3D decorative stickers together creating a specific view, said 3D decorative stickers being preliminarily detachably adhered at an adhesive-applied backside to the front of said substrate, so as to be positioned into or removed from said packing bag along with said substrate, wherein said 3D decorative stickers are configured to display a 3D effect when in said packing bag, and a hanging hole is located between said upper edge and a top edge of said substrate.

20. (Previously Presented) The bag-packed 3D decorative sticker set as claimed in claim 19, wherein said substrate comprises an opaque sheet.

21. (Previously Presented) The bag-packed 3D decorative sticker set as claimed in claim 19, wherein said substrate comprises a transparent sheet.

22. (Currently Amended) The bag-packed 3D decorative sticker set as claimed in claim 19, wherein said substrate has an opaque paper sheet laminated to a backside thereof for showing information about using said 3D decorative sticker set, and said opaque paper sheet having a first surface area ~~substantially~~ the same as a second surface area of said substrate.

23. (Previously Presented) The bag-packed 3D decorative sticker set as claimed in claim 19, wherein said set of 3D decorative stickers are formed by different overlapping and stacked substantially planar parts.

24. (Previously Presented) The bag-packed 3D decorative sticker set as claimed in claim 19, wherein said set of 3D decorative stickers are formed by curling a plurality of long paper or plastic strips having predetermined widths.

25. (Previously Presented) The bag-packed 3D decorative sticker set as claimed in claim 19, wherein said set of 3D decorative stickers are formed from a plurality of serially connected and stacked beads.

26. (Previously Presented) The bag-packed 3D decorative sticker set as claimed in claim 19, wherein said specific view created by said set of 3D decorative stickers includes flowering plants.

27. (Previously Presented) The bag-packed 3D decorative sticker set as claimed in claim 19, wherein said specific view created by said set of 3D decorative stickers includes woman's personal items.

28. (Previously Presented) The bag-packed 3D decorative sticker set as claimed in claim 19, wherein said specific view created by said set of 3D decorative stickers includes things related to fairy tales.

29. (Previously Presented) The bag-packed 3D decorative sticker set as claimed in claim 28, wherein said things related to fairy tales includes doll costumes or cute animals.

30. (Previously Presented) A bag-packed three-dimensional decorative sticker set, comprising:

a packing bag defining a receiving space and adapted to hang on a display rack or rail, said packing bag including a sealed upper edge and an open lower edge, and an adhesive-applied flap downward extended from said open lower edge; said flap being prefolded and configured to be folded upward to close an opening at said open lower edge and adapted to turn downward again to expose said opening;

a substrate having a size suitable for positioning in said packing bag, and a front allowing an adhesive-applied surface to repeatedly detachably attached thereto; and

a set of individual 3D decorative stickers showing costumes and animals being arranged on said substrate to create a specific fairy-tale view, said set of individual 3D decorative stickers being applied at a backside with adhesive adapted to preliminarily adhere to the front of said substrate, so as to be positioned into said packing bag along with said substrate, wherein said 3D decorative stickers are configured to display a 3D effect when in said packing bag, and a hanging hole is located between said upper edge and a top edge of said substrate.

31. (Previously Presented) The bag-packed 3D decorative sticker set as claimed in claim 30, wherein said substrate comprises an opaque sheet.

32. (Currently Amended) The bag-packed 3D decorative sticker set as claimed in claim 30, wherein said substrate has an opaque paper sheet laminated to a backside thereof for showing information about using said 3D decorative sticker set, and said opaque paper sheet having a first surface area ~~substantially~~ the same as a second surface area of said substrate.

33. (Previously Presented) The bag-packed 3D decorative sticker set as claimed in claim 30, wherein said set of 3D decorative stickers are formed by different overlapping and stacked substantially planar parts.

34. (Previously Presented) The bag-packed 3D decorative sticker set as claimed in claim 30, wherein said set of 3D decorative stickers are formed by curling a plurality of long paper or plastic strips having predetermined widths.

35. (Previously Presented) The bag-packed 3D decorative sticker set as claimed in claim 30, wherein said set of 3D decorative stickers are formed from a plurality of serially connected and stacked beads.

36. (Previously Presented) A bag-packed three-dimensional (3D) decorative sticker set, comprising:

- a packing bag defining a receiving space and adapted to hang on a display rack or rail, said packing bag including a sealed upper edge provided with a hanging hole and an open lower edge, and an adhesive-applied flap downward extended from said open lower edge; said flap being prefolded and configured to be folded upward to close an opening at said open lower edge and adapted to turn downward again to expose said opening;

- a substrate having a size suitable for positioning in said packing bag, and a front allowing an adhesive-applied surface to repeatedly detachably attached thereto; and

- a set of individual 3D decorative stickers together creating a specific view, said 3D decorative stickers being preliminarily detachably adhered at an adhesive-applied backside to the front of said substrate, so as to be positioned into or removed from said packing bag along with said substrate, wherein said 3D decorative stickers are configured to display a 3D effect when in said packing bag, wherein said set of 3D decorative stickers are formed by different stacked and overlapped planar parts to together form a scene with visual depth.